

Miss Silvestro

5

MAIN CURRENTS

IN MODERN THOUGHT

PORT CHESTER, N. Y.

The Journal of the Foundation for Integrated Education, 246 East 46th St., New York 17, N. Y.

A co-operative journal to promote the free association of those working toward the integration of all knowledge through the study of the whole things, Nature, Man, and Society, assuming the universe to be one, dependable, intelligible, harmonious.

INDEX

FOR VOLUME 12, 1955-1956



4P
40
BOSTON UNIVERSITY
COLLEGE OF LIBRARIES

ARTICLES:

"Applications of General System Theory in International Relations" by Charles A. McClelland 27-34
 "Buddhism" by U Nu 99-103
 "Enigma of Matter, The" by Adolph J. Stern 51-55
 Integrated education (Curricula, College Programs)
Amherst and Michigan State 39-40
A Further Review of the Teaching of Chemistry 114
An Integrated Program of High School Mathematics 12-13
The Teaching of Chemistry in High School and College 62-63
 "Levels of Organization" by R. W. Gerard 104-108
 "Man's Changing View of Himself" by Ralph F. Hefferline 7-11
 "Mechanism of Consciousness, The" by B. K. Bagchi 75-81
 "Neurologist's Excursion into Psychology, A" by C. Judson Herrick 82-85
 "On the Theory of Knowledge" by Albert Einstein 112-113
 "Reason as the Basis for Religion" by F. L. Kunz 3-6
 "Relation of Christianity to the non-Christian Religions, The" by E. B. Selon 87-88
 "Structuralism" by Hilaire Hiler 86-87
 "Toward Faith in Reason" by F. L. Kunz 109-111
 "Toward the Knowledge of Man" by Ordway Tead 35-39; 56-61

SUBJECT INDEX

(Note: "(Rev.)" indicates a book review, "(s.r.)" indicates a source reading.

absolute(s) 5, 82; and infinities 6
 abstract(s) (ions) 13, 22, 23, 70, 70, 78, 113; symbolic 76; intellectual work 14
 acculturation studies 32
Acta Sociologica 69
 action(s) 31n, 43, 51, 55, 61, 63, 76; adaptive 33n; effector 31; gross 31, 33; integrated 9; muscular 84; nervous 85; organized 29; paralysis of 9; political 44; problems of 33; purposive 86; right 33
 activity, electrical 77; enzymic 77
 adaptation 30n, 41, 59
 adaptability 32n, 66
 adaptive (ness) 8; actions 33n; controls 30; dynamism 30; functions 78
 adjustment 30n, 41; therapy 41
 adult(s) 9, 10, 14, 22, 119; education 19
Advancement of Science, 43, 92
Adventures in Ideas 36n
 aesthetic(s) 20, 46, 68; meaning 86; measure 86, 87; sensitivities 39; scientific 87; structure 86
 Africa (n) 15, 87, 88; cultural forms 88; negroes 15
 age, chronological 66; of Reform (rev.) 120; technological 89
Allometry, Principles of in Biology and the Social Sciences 45
 altruism (istic) 56, 57, 107, 109; emotions 5; Index 108
 America (n) (ns) 15, 55, 120; colleges 21;

democracy 58; Democracy, Problems in 40; education 21; Foundation of Religion and Psychiatry 115; *Journal of Public Health* 82n; *Parapsychology Foundation* 18; Psychological Ass'n 82n; *Scientist* 16, 117; way of life 56
Amherst and Michigan State 39
 analogy(ies) 30, 38, 86, 104; mechanistic 31
 analy(sis) (tical) 96, 104; *Approach to the Mind-Body Problem, An* 85n; multiple factor 14; of Creativity, *An* (rev.) 46; of messages 31; qualitative 62
 anatomy (ical) 84, 106; researches 77
 anger 9, 100, 101
 animal(s) 5, 20, 46, 59, 66, 78, 84, 112, 116, 120; Beings 99; hibernating 77; spirits 78
 animorph(s) 108
 anthropology (ists) 15, 32n, 37, 39, 92; cultural 56
 anxiety (ies) 9, 95, 119
 aptitude (s) 43, 65, 90
 architect (ure) 86, 87; modern 70
 area, retinal 77; skin 77; somesthetic 77; studies 27
 arithmetic, 68, 93
 art (s); 28, 38, 39, 40, 43, 47, 55, 70, 71, 85, 86, 87, 93, 115; applied 86; creative 72; dramatic 40; liberal 21; modern 70, 86, 87
 artifact (s) 22, 23, 105
 artist (s) 36, 38, 46, 110
 Asia (n) 48; independence 87
 aspiration 56, 57, 58
 association (s), organized 38; theories 22
 assumptions 23, 24, 25; mechanistic 29; of Religion and Psychiatry (rev.) 115
 astronomy (ers) 5; and chronology 4
Atlantic Monthly 60n
 atmosphere (ic) 116; electricity 116; ionization 116
 atom (s) 3, 6, 29, 52, 53, 54, 58, 83; bomb 89, 93 96; discontinuity of 54; of energy 53; structure of 52
 atomic 116; age 96; combinations 46; nucleus 94, 117; number scale 75; studies 93; weapons 96; weights 53; theory 52
 attitudes 7, 90, 94, 95, 104; fatalistic 94; of students 13, 15; public 66; scientific 114
 attributes, cosmic 75; value 22, 23
 authoritarian (ism) 33, 96, 110
 authority 9, 56, 57, 109
Autobiography, (Ben. Franklin) 68
 automation (atic) 32; functions 95
 aware (ness) 6, 9, 35, 41, 60, 76, 78, 79, 84, 99, 101, 102, 103, 104; *Informal Experiments in Self-Awareness*, 10n
 balance, assymetrical 87; of forces 95
Basic College of Michigan State, The 39; program 40
 beauty (iful) 23, 46, 56, 59, 60, 86, 110
Becoming (rev.) 71, 107; psychology of 72
 behavior (al) 22, 23, 41, 45, 46, 71, 80, 84, 85, 90, 91, 92, 107, 108; adaptive 32; characteristics 41; intellectual 40; of matter 117; overt 82; purposeful 33; responses 32; science 28, 45, 72, 90; *Science* 104n; Sciences, Center for Advanced Study in the 30; theory 45
 being (s) 5, 90, 99, 107; human 116
 belief (s) 7, 21, 113, 115, 118, 120; religious 115
Bhagavad Gita 115
 biochemistry (ical) 67; interactions 90
 biology (ists) (ical) 6, 20, 28, 31, 37, 46, 48, 54, 66, 67, 71, 75, 84, 85, 92, 93, 104, 106, 107, 110, 117; analogs 41; concepts 104; goals 46; organisms 21; phenomena 41; process 22; science (s) 36, 39, 41; of the Spirit (rev.) 46; Survey of Integrative Levels, A 84n; systems 30; teaching of 93
 Board of Education 20
 body, 8, 11, 76, 82, 84, 85, 94, 95, 102; human 30, 114; -mind 16, 84, 85; nature of 103
 Bollingen Foundation 96
 bomb, atomic 89; hydrogen 67
 botanist (s) 39
 Brahma (s) 76, 96, 99
 brain 75, 76, 77, 82, 84, 85, 91, 106; activity 79, 80, 82; new 92; old 80; stem 78; stem core 78; waves, 78, 79, 85; origin of 91
 British 15; Association for the Advancement of Science 64; institutes 71; Society for Psychical Research 18
 Brandeis Univ. 89
 Brooklyn College 20
 Brown Univ. 89
 Buddha (ism) (ist) 48, 76, 88, 101, 102, 111, 118; Canon 118; doctrine 99; philosophy 99; teachings of 99
Bulletin of the Atomic Scientists 57, 89; of the Menninger Clinic 115; No. 2, World Council of Churches 88
 calculation (s), power 31
 cancer 32, 94, 95; *Psychological Variables in* (rev.) 94
 Caroline Zachry Institute 89
 cause (al) 11, 30, 36n, 57, 76, 95, 111; connection 113; factors 30
 causality 51, 55, 80; principle of 113
 cell (s) 29, 59, 67, 76, 95, 105, 117, 118; and Psyche 46
 cellulation (ated) 105; cultures 106; Index 105, 107
 Center for Advanced Study in the Behavioral Sciences 30, 45, 104
 central, integrating mechanism 78; nervous system 77
 centrencephal (on) 78, 80; -ic structure 79
 change (s) 22, 23, 60, 83, 107; adaptation to 32; evolutionary 66; -ing view of man 7; in society 89; universality of 114
 characteristic (s) 57; behavioral 41
 charges, positive and negative 52
 charity 108; concept of 119
 chemistry (ical) 29, 40, 48, 54, 62, 63, 93, 110, 118; and physics 6; bonding 53; laboratory 63; physical 28; principles 62; reactions 53, 83, 84; teaching 114
Chicago Behavioral Science Pubs. 108n
 child (ren) 22, 72, 119; foster 15; training 9, 10, 15
 chloroplast (s) 67; as a Complete Photosynthetic Unit, The (s.r.) 67
 Christian (ity) 4, 57, 87, 88, 115, 119; and Psychoanalysis 115; churches 87, 88; era 7; evangelism 87, 88
 church(es) 3, 4, 57, 58, 60, 61, 87, 88; doctrine 21
 citizen(s) 9, 4, 17, 64, 69, 110
 civilization(s) 24, 36, 40, 43, 51, 58, 89, 120; classical 40; industrial 31; state 32n; Western 72
 clairvoyance 16, 18, 19
 closed system(s) 29, 96
Cloud of Unknowing 115
 cognition (-ive) 5; field 6, 14; functions 90
 college(s) 13, 21, 35, 39, 59, 62, 65, 66, 111, 114; chemistry 62; education 60; Entrance Board 62; entrance requirements 12; freshman 62; liberal arts 40; preparatory teaching 62; studies 35, 56; teachers 37
 colonial(ism) 58; administration 33; Western 87
 color(s) 70, 86, 87
 Colloquium on the Nature of Man, 1956, 89; *Columbia Review*

Common Cause 108n
communication(s) 11, 12, 14, 27, 30n, 38, 39, 68, 69, 80, 92, 96; field 105; flows 34; signal 92; skills 40; symbolic 92; theory 11
communism (ist) 15, 35; doctrine 88
community (ies) 11, 57, 60, 64, 71; global 39; social health 32; spiritual 28, 31; theory of human nature 8, 9; world 33
Comparative Literature 23
competition (ive) 46, 66, 91, 92; struggle 92
complexity 11, 32; levels of 66
Conant case-history method 114
concept(s) (ion) (ual) 30n, 33, 38, 40, 58, 63, 71, 75, 90, 109, 110, 111, 112, 113, 120; biological 104; current 35; framework 27, 30, 62; idealistic 56; isomorphically related 34; knowledge 85, 96; logico-mathematical 76; mathematical 12, 13, 16; models 29; naturalistic 10; of God 120; of history 120; of man 72, 120; of matter 51; of physics 82; of place 28; of psychology 71; organic 29n; organizing 28, 31; perspectives 30; physicalistic 85; problems 56; system(s) 30, 113; thought 43
Concerning the Nature and Nurture of Genius (s.r.) 64
conditions, determinate 37
conduct(ors) 42, 56, 58, 60, 82, 84; codes of 8, 9; core 78
Conference of Rectors and Vice-Chancellors of European Universities 64
conflict(s) 41, 56; world 58
conscious (ness) 46, 59, 70, 84, 90, 102, 115, 116; activity 80, 82; *Behavior and Personality* (s.r.) 90; experience 82, 84; factors 85; moments 103; reflective 90; supermundane 102
consistency 41, 86
constitution(al), rights 45; provisions 6
construct(s) 31, 33, 108
contemplation 5, 60, 100, 101
continuum 32, 51, 86
contractivity 84
control(s) 22, 36, 117; adaptive 30; center 31; genetic 117; system 31
cooperation (ive) 59, 108; pursuits 39
Cooper Union 20
coordination 27, 31
correlation(s) 78, 109; systematic 104
cortex 76, 77, 78; cerebral 80
Cosmic Attributes 75; rays 94
cosmology (ical) 96; constant 75; Newtonian 70
cosmos (ic) 58, 75, 77, 82, 96; evolution 83, 85; orderly 56; process 59
course(s), experimental 114; required 39; science 114; survey 40
creation (ive) (ivity) 22, 23, 37n, 46, 47, 52, 57, 58, 60, 61, 72, 83, 120; artistic 60; arts 70; efficiency 83, 85; emergents 22; purposiveness 59; spirit 46; thinking 46, 47; thought 47, 89
criteria, for the Educated Man (s.r.) 43; integrative 40
critic (isms) 24, 65, 115; in *Crisis* (rev.) 23; scientific 35
culture(s) (al) 32, 37, 40, 43, 56, 57, 66, 87, 88, 92, 93, 107, 108, 110; African 88; anthropology 56, 66, 71; cellulated 106; climate 21; depth 39; education 93; folk 32; general 64; *History of Western Education*, A (rev.) 20; ideal 41; influence 58; inherited 110; level 71; non-material 88; potential 96; religion 119; spiritual 85; unified 93; variability 41; world 88
cubism 86
Current Anthropology 92n
curriculum (ar) 21, 39, 40, 44, 47, 62, 68, 71, 72, 111; building 62; making 48; studies 39
cybernetics 80
cycle(s) (ical), of existence 99; oxidation 67; process 117
data 109; perceptual 75; ratiocinative 75; sense 75; primary 75
Davos, consultation at 88
decision(s) 31, 56, 64, 96; making 31, 34, 106
deduction(s) (ive) 14, 36, 63; exact procedures 109; exact science 5; formulations 36; method 48
definition(s) 63, 114; operational 16
degree(s) 21
democracy (atic) 6, 17, 38, 45, 57, 58, 68, 72, 94; elite 39; faith 58; Problems in American 40; sentiments 38; view 47, 57, 58, 68, 72
Depts. of Evangelism and Missionary Studies, World Council of Churches 88
dependence(y) 60; on the past 117
depression(s) 32
designers 86, 87
desire 101
determinate, conditions 37; paths 82
determinism 36, 55, 57
develop(ing) (ment) 11, 21, 46, 91; evolutionary 91; in *Man, The Next* 30; intellectual 9; of life 91; psychosexual 72; spiritual 100; stages of 118
dialectic 56, 60
dialects 106
differences, cultural 15; genetic 15
Differential Growth of Mental Abilities, The (s.r.) 14
differentiation 78, 107; of function 32
diffraction 54
discipline(s) 47; 68, 99; mathematical 13; mental 21; root 28; specialized 55
discovery (ies) 8, 93, 114; intellectual 36; intuitive 36
dispersion, force of 75
divine (ity) 6, 38, 59
Doctor and the Soul, The (rev.) 95
Does Biology Afford a Sufficient Basis for Ethics? (s.r.) 42
dogma 57, 60
dominance 108; gradients of 104
doubt 46, 95, 101
dreams 92
drive(s) 31, 72; emotional 85
dualism (istic) 7, 8, 10, 16, 17, 31, 75, 78; theories 84
dynamism (ic) 10, 11, 29; adaptive 30; cosmos 8; equilibrium 108; *Homeostasis* 42; life 36; structure 75
E.S.P. 16
eclecticism 33
ecology (ical) 66; concepts 66; studies 28; succession 66
economic (s) (y) (ist) 29, 37, 40, 43, 82, 93, 106; doctrine 58; expansion 3; institutions 21; international 27; mixed 58; philosophy 48; relations 58; space 105
ecosystem 66
education (al) (ed) (ors) 12, 15-17, 21, 23, 35, 39, 40, 43, 44, 46, 47, 55-61, 64, 66, 68-72, 85, 93, 94, 96, 111, 114; adult 19, 20, 71; aimlessness in 47; at Amherst 39; basic 40; Board of 89; classical 43; cultural 94; duty 57; English 64; for Democracy (rev.) 47; general 111; higher 35, 39; humanist 43; institutions 21; integrated 12, 21, 39, 62, 114; liberal 39, 48; man 64, 94; *Man in 1955, The* (s.r.) 43, 93; *Man in 1984, The* (s.r.) 92; mass 65; mutual 119; policy 48; process 13; professional 68; program 65; progressive 71; public 111; reform(s) 47, 48; religious 119; salaries 44; scene 46; system 6, 48, 109; *Through Art* 70; universal system of 71; *Wastelands* 47
efficiency 9, 32; creative 83, 85
ego (ism) (tism) 56, 57, 90, 116; ideal 72; principle 76; psychology 72; world unity 90
electricity (ical) 54; activity 77; currents 94; explosion 80; fields 54; phenomena 80; potential 84, 85; pulsation 80; rhythm 75
electromagnetic fields 6, 76
electron (ic) 52, 55; computers 84; magnetic theory 116; mechanisms 106 waves 54
element(s) 29, 52, 53; radioactive 52
emergence (ing) 35; *Self* (rev.) 21
emotion(s) (al) 43, 47, 80, 86, 95, 102, 103, 115; drive 85; factors 94; forces 94; relief 96; to altruism 5, 9
empirical (ly) (istic); philosophizing 113; prescriptions 118; procedure 113; tested science 6; tests 109
energy (etic) 3, 29, 36, 52, 54, 55, 66, 77, 83, 85, 96; field 55, 105; levels 53; light 67; loops 77; mental 84; metabolic 106; nuclear 5; properties 85; relationships 66; thermal 52
engineer(s) (ing) 86, 89, 106
England (ish) 105; education 64
Enigma of Human Nature, The 89
entity (ies) 30, 51, 76; psychological 76
entropy 33, 45, 75
environment (al) 5, 21, 22, 29, 32, 66, 70, 77, 90, 92, 116; conditions 41; fields 30; mind-body 8, 11, 14, 15; world 92
Epilepsy and the Functional Anatomy of the Brain 78
epiorganism(s) 108
equation(s), conversion 83; field 54; quadratic 4; wave 57
equifinality 30
equilibrium 28n, 31, 83, 87, 107; dynamic 107
equivalence(y), of mass and energy 54
ethic(s) (al) 21, 22, 42; common 111; ethos 15, 17; naturalistic 42; problems 42; process 59; theory 42; values 45, 77
Eugenics Quarterly 15
Europe (an) 3, 4, 65; society 3
evaluation 15; message 31
evangelism(s) (istic) 8; Christian 87, 88
events 3, 75; neural 77
evolution (ary) 32, 37, 46, 66, 76, 92, 96, 105, 107, 108, 118; cosmic 85; development 91; expansiveness 36; -ists 91; language 104n, 106; of mankind 120; organic 83; processes 37; selection 46; social 104, 105; spiritual 118; theory 41
examinations 21
existence 7, 24, 70, 75, 76, 90, 100; facts of 60; psychical 46
existentialism 96
experience(s) 9, 22, 30n, 61, 63, 65, 67; "aha" 10; human 60, 84; mental 85; religious 4, 61; valid 18; vicarious 9
experiments(s) (al) (ation) 59, 62, 63, 101, 110, 114; courses 114; facts 52, 54; *Informal, in Self-Awareness* 10; philosophy 117; teaching of chemistry 114
expression(s) (ism) 24, 47, 86; linguistic 113
extrasensory perception 85
fact(s) (ual) 5, 37, 42, 55, 57, 63, 71, 93, 107, 109, 110, 111; finding 109; material 62; memorization of 62; of nature 93; scientific 114
factor(s), causal 30; emotional 94; quantitative 84

faculty(ies) 2, 68; mental 103
faith(s) 42, 47, 59, 88, 109-111, 119, 120;
non-Christian 87; vs proof 115
father(s) 56; Founding 110
fatigue 116
fear(s) 9, 101, 109; freedom from 89; of
metaphysics 113
feedback 30, 80; negative 106
feeling 4, 5, 7, 9, 10, 13, 35, 60, 86, 87;
altruistic 5; for creativity 12
fertility 15
field(s) 55, 83; bioelectrical 46; cognitive
6; electro-magnetic 6, 76; energetic 105;
energies 55; environmental 30; equations
54; gravitational 76; magnetic 94;
of knowledge 40; organization 75; per-
ceptual 14, 20; social 33; theory(ies)
22, 31, 46; universal, of reality 80
Fifty Years of Relativity (s.r.) 116
First Church in Boston 89
folk, cultures 32; organization 33
force(s) 20, 28, 30, 52, 54, 55, 58, 60,
83, 94, 119; emotional 94; geological
5; gravitational 116; immaterial 55; of
dispersion 75
Ford Foundation 44, 71
form(s) 24, 86, 87
formulation(s), postulational 36; value 33
Fossil Man and Human Evolution (s.r.) 91
Founding (ers) 96; Fathers 110; of our
country 6
Fragmentation of Science, The (s.r.) 92
free(dom) 17, 37, 39, 45, 47, 56-58, 61, 69,
70, 72, 86, 99, 101, 109; from fear
89; from ignorance 89; men 45; of will
77; to learn 6
freshman 39, 40; chemistry 62, 63
frustration(s) 46, 119; of desires 99
function(s) (al) 28, 32, 82, 85; adaptive
78; automatic 95; cerebral 78; form
96; of *Art in the Development of Human Consciousness* 70; of man 17; per-
ceptual 90; regulatory 85; vital 85;
wave 54
Fund, for Adult Education 71; for the Ad-
vancement of Education 44
future 43, 57, 93; of man 120

game(s) 87; theories 31
gamma, radiation 52
gene(s) (etics) 6, 15, 29, 105; assemblies
105; control 117; mental quality 92
General Systems Theory 27, 28, 45, 116;
science 63
generalization(s) 5, 13, 63, 116, 117; pro-
gressive 104
genius 47, 109; *Concerning the Nature and
Nurture of Genius* 65
geography(ical) 28; human 37
geology(ical) 54; force 5
geometry 12, 14; propositions of 113
gestalt 10, 11, 22; *Completion Test* 11n;
Therapy 10n
goal(s) 27, 41, 46, 72
God 6, 14, 36, 58, 61, 75, 80, 87, 106,
116, 119, 120; -head 115; incarnations
of 118; transcendental 70; Word of 120
good 17, 56, 75; life 22
Gospel, Acc. to St. John 96; of *Sri Rama-
krishna* 115
government(s) 28, 33, 43, 65; free 111;
self 110
graduate, school 47
grades 62, 63
gradients, of dominance 104
gravity(ation) (ational) 54; fields 78; forces
116; theory of 48
great(ness) 38; *Books, The* 21
Greece (k) 71, 105; drama 68; Periclean
5; period 82
growth 21, 24, 30, 32, 38, 39, 58, 72, 83,
84, 94, 116, 117; evolution 107; natu-
ral 86; population 106; process(es)
22, 31
guidance 65; moral 118
guilt 9, 119

happiness 9, 17, 22, 41
harmony(ics) (ious) 41, 68, 86, 111, 119;
orders 68
Harvard Univ. 67
health 9, 103; mental 41; social 32
heat, 53, 66
hedonistic theory 41; philosophy 76
helium 52, 53
heredity 15
heritage, cultural 20
hierarchy(ies) 32, 96
high school(s) 12, 62, 63; chemistry 114;
Illinois 12, 13
Hindu(ism) 4, 96
history(ical) (ian) 21, 24, 28, 31, 37, 43,
57, 58, 68, 93, 107, 120; *Abstracts* 45;
ancient 68; concept of 120; diplomatic
27; evolution 120; forces 3; of education
20; of ideas 82; phenomenon 5;
scholarship 24; trend 40
homeostatis(tic) 30, 42, 46, 66, 106; in
ethics 42; mechanisms 107; systems 32
homogeneous net 105
How to Get Better Schools (rev.) 71
hue(s) 87
human 7; activity 109; affairs 29, 43, 64;
attributes 60; beings 92, 100, 116; body
30, 114; brain, 91; *Career, The* 59n;
conduct 82; drive 36; existence 99, 101;
experience 60, 84; geography 37; institu-
tions 109; knowledge 62; life 44, 95;
love 59; mind 35, 109; motivation 90;
nature 7, 8, 37, 43, 64, 89; phylogeny
91; plane 99; psyche 70; quality(ies)
61, 120; race 4, 14, 43, 93; relations 22,
38, 58, 59; *Area File* 45; society 7,
32, 33, 59, 95; spirit 55, 67; thinking
55; values 33; welfare 8, 71
humanism(ists) 43, 67; scientific 59
humanities 36, 40, 57, 67, 68
humanity 6, 35, 70, 99
hydrodynamics 94
hygiene, mental 119
hypertension 10, 94
hypotheses 117; ecological 66

I.Q. 15
Icon and Idea (rev.) 70
idea(s) 22, 35, 39, 56, 65, 70, 84, 105-107,
112, 120; *Adventures in* 36; corre-
spondence of 30; exploratory 27; history
of 82; key 114; of mathematics 12
ideal(s) (ism) (istic) 5, 8, 13, 17, 42, 72,
75, 96, 120; concepts 56; ignor-
ance 95; man 70; of man 120; of serv-
ice 119
Illinois, Univ. of 12, 13
illusion(s) 112, 116
illumination 46, 47
image(s) (ry) 70, 90, 104; memory 80;
of God 120
imagination 47, 48
Imitation of Christ 115
Implications of Science, A Scientist Discusses
96
impulses, instinctual 116
In Quest of Knowledge (rev.) 71
incubation 46, 47
indeterminacy, principle of 37
India(n) 4, 48, 75, 76; philosophy 77
individual(s) (ism) 3, 8, 9, 13, 22, 23, 29,
33, 56-58, 60, 61, 105; behavior 8, 11;
differences 15, 17
induction(s) (ive) 14, 37, 109, 113; infer-
ence 5
industry(ial) 65; civilization 31
inference(s) 109

infinity(ies) 5, 6, 60
information 31, 80, 89, 104, 106, 108;
sociological 69
inheritance 37, 46
Inquiry into Meaning and Truth, An 112,
113n; scientific 22
insight(s) 13, 24, 29, 35, 37, 47, 55, 56,
58, 60, 61, 64, 67, 101, 104, 110, 113,
119; philosophical and religious 4; spir-
itual 56
inspiration 38, 55
instinct(s) (ive) 59; responses 92
institution(s) (al) 92; religious 21; social
21; tensions 38
integration(al) (ed) (ing) (ive) 28, 34,
38, 40, 41, 48, 57, 60, 62, 64, 71,
87, 92, 93, 104, 107, 108; action 9;
apparatus 85; criteria 40; education 21,
114; electrical activity 78; functions 85;
in *College Courses in Science* 114; in
English education 64; knowledge 11, 54,
120; man 87; motor activity 80; national
32; of *Religion and Psychiatry* (rev.)
119; personal 41; program of high
school mathematics 12, 13; science and
art 20; science courses 114; theme 40;
view 61; whole 62
integrity 45, 109; intellectual 103; organic
8
intellect(ual) (ive) 14, 67, 80, 86-88, 92,
108; ability 103; capacity 15; claims
56; climate 67; discovery 36; func-
tions 15; integrity 103; process 40;
skills 4; standards 47
intelligence 23, 86, 96; and cognitive pow-
ers 5; human 14; tests 15
Intelligible Religion 60n
interaction(s) (ing) 31, 107; biochemical
90; units 106
intercultural relations 34
interdependence 54, 58, 60
interdisciplinary 39; quality 68; relation-
ships 40; theory 45
interest(s), national 31; student 62
international(ism) 120; economics 27; his-
tory 29; law 27, 34; organization 27;
politics 27, 31; relations 27, 45; *The
Study of* 27; situations 31; System Or-
ganization 34
inter-relationships 11, 12
intersubjective relations 75
Introduction to Realistic Philosophy 36n
introspection(ism) 84, 90; as a *Biological
Method* 84n
intuition(ive) 5, 76; discovery 36
invention(or) 46, 68, 89, 106
ions 116
Islam 4, 88
isolation(ism) 27, 33, 105, 120
isomorphies 30, 34

Jainism 4
Java ape-man 91
Jeffersonian philosophy 39
Jerusalem 88
Journal of Chemical Education 62; of *Hu-
man Relations* 41; of *Philosophy* 84n;
of *The Franklin Institute* 116
judgment(s) 37, 42, 56; value 23, 41

karma 76
know(ing) 5, 85, 109; process 84; through
wholes 6
knowledge 4, 5, 11, 13, 19, 21, 23, 29, 33,
35n, 38, 55, 56, 59, 62, 67-69, 89,
95, 105, 108-110, 112, 113, 116, 120;
a priori 113; conceptual 85; evolution
of 94; fields of 40; human 63; inte-
grated 54; of man 35, 60; of self-
transcendence 116; over-specialization
of 111; perceptual 85; pseudo 35; pub-

08;
12,
56,
13,
pir-
ocial
34,
71,
9;
21,
85;
; in
54,
ion-
ev.)
high
and
40;
anic
92,
aims
func-
40;
pow-
rical
ation-
; his-
27;
The
n Or-
36n
ogical
of Hu-
84n;
through
29, 33,
9, 89,
5, 120;
; inte-
of self-
lization
5; pub-

lic 4; scientific 62, 84
laboratory 66, 116; chemistry 63; work 62
Landmarks in the Relations of Psychiatry and Religion (s.r.) 115
language (linguistics) 27, 40, 70, 92, 93, 105; activities 92; evolution 104, 106; expressions 113; of science 94; teaching of 9
Lasswell group 27
law(s) (ful) 29, 36, 52, 59, 63, 83; moral 111; natural 18, 36, 56, 57, 66, 110, 111; of combining weights 52; of life 6; of physics 114; of proportion 86; order of nature 109, 110; relations 113
lawfulness 35; progressive 60
leadership 38, 39; responsibilities for 65
learn(ing) 22, 24, 47, 63, 77; *During Sleep* (s.r.) 16; experience 17; freedom to 6; of students 13; process 21, 72; theory 22
Leibnitzian form 96; monadism 77; tradition 72
leisure 3, 4, 6, 47
levels of complexity 66; of organization 66, 106
libidinal development 72
Library of Living Philosophers 112n
life 19, 20, 22, 35, 40, 46, 51, 55, 57, 59, 60, 70, 72, 96, 109; American way of 56; attitudes 56; development of 91; form 96; interpretations of 56; history 117; of the Cell (s.r.) 117; laws of 6; physiological 85; principle 77; process 22, 23, 61, 116; religious 61; sanctity of all 59; spiritual 85; struggle 91; -time 52; ways of 120
light 53, 54, 66, 83; waves 54
limit(s) (ing) (ations) 75, 86; concepts 42; man's 72; of knowledge 62
Lincoln School 62
literature 23, 24, 40, 43, 68, 93
living 93 108; beings 55, 99; *Religions and a World Faith* 60n; social 43; things 29
logic(al) 14, 104, 113; of child 119; positivism 6, 59; process 109; symbol 84
logotherapy 96
London, Univ. of 15
love 38 39, 59, 99, 115, 116, 119; rational 57; redemptive 61
Lunar Society 92

machine(s) 29, 83
macrocosm 17
magnetism(ic) 54; behavior 53; field 94
Magnetohydrodynamics (s.r.) 94
mahat 76
MAIN CURRENTS 28n, 42, 45, 64, 71, 80n, 92, 93, 95, 114
man 3, 5, 7-11, 17, 19, 22, 23, 29, 31, 35, 51, 55, 57, 59-61, 67, 70, 78, 83, 84, 90, 92, 96, 101, 108, 109, 113, 119, 120; *Citizen of the Cosmos* 20; concepts of 72; educated 43; evolution of 120; -hood 68; -kind 96; *the Measure* (s.r.) 120; modern 96; nature of 61, 119; *Next Development of The* 30; origins 72; -power pool 89; primitive 66; science of 22, 37, 56; understanding of 35; Western 38, 87
Marble Collegiate Church 115
mass 52-54, 83, 85
Massachusetts Inst. of Technology 31
material(ist) (istic) 8, 17, 76, 83, 84, 110; doctrines 91, 92; interpretation 51; scientific 36; trends in psychiatry 119
mathematics (ians) (ical) 6, 12-14, 30, 40, 68, 71, 75, 84, 86, 93, 104; descriptions 53; college and high school 12; higher 4; modern 12; physics 83; reasoning 14; relationships 52; values of 13
matter 51, 52, 54, 55, 75, 77, 83, 84, 94, 96, 105; and energy 110; behavior of 117; orders of 6; primordial 76; properties of 52; waves 54, 55; world 51
maturity 14, 22, 38, 41; rate of 15
meaning(s) (ful) (fuless) 10, 11, 14, 22, 23, 70, 71, 89, 95, 96, 113; conceptual 29, 37; in human life 44; -lessness 71; universe 96
measure(ments) 118; aesthetic 86, 87; language of 117; quantitative 52
mechanics 36, 53, 116; Newtonian 82, 83; quantum 68, 82, 83, 116; science of 82; wave 54, 55
mechanism(s) (ist) (ical) 5, 23, 82-84, 108, 110, 118; analogy 31; approach 109; conception 28; description 53; electronic 106; nervous 85; organic 36; thought 33; world 18
mechanization 32; progressive 31
medicine 95; psychosomatic 8
meditation 60, 102
Meeting of East and West, The 60
memory 14, 80, 103; images 80; mechanism 78; trace 80
mental 8; abilities 14, 15; activity 46; acts 84, 85; behavior 78; capacity 45; character 92; energy 84; health 41, 45, 119; Research Institute 45; illness 95; life 80; philosophy 21; processes 82, 85, 104; realizations 103; resources 70; serenity 101; sets 47; states 100; work 85
message(s) 31; ethical 4; evaluation 31
metabolism(ic) 77, 84, 96; energy 106; sequences 67
metaphysics(ical) 4, 21, 22, 36, 113; fear of 113; *Foundation of Modern Science, The* (rev.) 118; postulates 82; roots 40; speculation 83
method(s) (ology) 13, 15, 27, 33, 40, 63, 93, 114, 118; Conant case-history 114; deductive-exact 6, 110; of teaching chemistry 62; scientific 52, 86, 94
Michigan State College 39, 40
microphysics 29, 117
Middle Ages 21, Pleistocene 91
mind 5, 8, 10, 11, 36, 46, 55, 71, 75, 77, 80, 82, 84, 96, 103, 110, 111; and its Place in Nature, The 75; -body 16, 83-85; human 35, 91; -matter problem 76; nature of 103; openness of 96
minister(s) (ry) 88; as a Profession, The 69
Minnesota Multiphasic Personality Inventory 95
mitosis 105
missionary(ies) 87, 88; *Studies of the World Council* 88
model(s), conceptual 29
Modern Experiments in Telepathy 16
molecule(s) 29, 52, 54, 55, 106, 116
monadism, Leibnitzian 77
moral(s) (ity) (istic) 3, 23, 31, 33, 57, 71, 115; anarchy 56; judgments 42; obligation 59; orientation 27; philosophy 21; values 36, 42, 60, 61, 77
morphological, organization 78
Most Important Thing, The 82n
motion 34, 94
motive(ation) 10, 15, 43, 90
movement 84, 85, 102; populist 120
music(ians) 40, 65, 86, 87
mutation(s) 80, 105
mythology 96

nation(s) (al) (ism) 30, 32, 33, 40, 58, 68, 87; Academy of Religion and Mental Health 115; Academy of Science 14; Education Association 44; League of 29; Manpower Study Commission 89; policy 89; power of 31; United 29, 32
naturalism(istic) 70; ethics 42; view of man 7, 10, 11
nature(al) 3, 5, 6, 8, 10, 36, 46, 53, 55, 57, 59, 62, 70, 75, 80, 83, 92, 96; history of the spirit 84; law 18, 36, 56, 57, 109; object 63; of man 3, 59, 61, 108, 115; of *Science and the Teaching of High School Chemistry, The* 62; of things 60; order 36; processes 51; relationship to 5; sciences (ists) 36, 42, 51, 56, 57, 62, 82, 104; understanding of 51; world 84
Nature 64
neo-; Freudians 96; realism(ists) 75, 76, 78; Thomistic dichotomy 115
nerve(ous); impulses 76; mechanisms 85; structures 84; system 75, 77
neural, activity 80; events 77
neurologists 82
neurophysiology 77
neurotic(s) 41, 115
New, Approach to History, A 120; Deal 120; world 3, 4
New York Academy of Medicine 115; *York Times* 44
Newnham College 18
Newtonian, cosmology 70; theory 93
Next Development in Man, The 8, 30
nominalism 21
norm, statistical 41
normality 38, 41; *Adjustment, Integration* (s.r.) 41
North, Atlantic Treaty Organization 32
North Carolina, Univ. of, Psychometric Laboratory 14
Northwestern Univ. 62, 63
nucleus(ar) 53; atomic 94, 117; energy 5, 54
number (rical) 13; factor N 14; scale, atomic 75

objective(ity) 8, 37, 56, 57, 76; world 83
observe(r) (ation) 13, 62, 63, 83, 84, 118; subjective 51
On the Functional Organization of the Human Brain 80n
On Growth and Form 82n
Open Mind, The (rev.) 96; system 28, 45, 108
operation(s) (ors) (al) 83; definition 16; orderliness 33, 35, 38
opposites 8, 60
order(s) (ed) (ly) 23, 57, 59, 60, 70, 86; communication 11; cosmic 56; in the universe 44; innate 29; natural 37; of nature 109; processes 83
orderliness 33, 35, 38
orgs 106-108
organ(s) 29, 95
organic, compounds 46; integrity 8; mechanism 36; *Philosophy of Education* (s.r.) 17; processes 36
organism(s) (ic) 8, 9, 11, 17, 23, 31, 36, 41, 66, 90, 95, 106, 108; biological 21; conception 29, 33; empty 72; haploid 105; self-determining 36
organization(s) (al) 11, 28, 55, 58, 83, 84; control 32; corporate 56; folk 33; internal 90; levels of 106; system 33; unity of 30; village 31
organizing, concepts 28, 30; process 46
Orient 4, 10, 60, 110
orientation 7, 35, 104; moralistic 27; philosophic 59, 61
Origin of Species 91
originality 63
Oxford Univ. 64
oxidation 67

painting 86; non-objective 86
paranormal 18, 19
parapsychology(ists) 5, 16, 46, 85; Laboratory of Duke Univ. 19

parent(s) 21-23; phantastic 119
particle(s) 53, 54; atomic 94; elementary 117; waves 55
pathology(ist) 41, 94, 115
pattern(s) 75, 83, 117; cultural 14, 15; of action 33; spatio-temporal 77; thought 77; unnatural 8
peace, 4, 6, 29, 45, 60, 119; world 88
pedagogy(ues) 20, 48
Pennsylvania, Univ. of 69
people(s) 22, 70, 80, 85, 90, 102, 116; Indo-European 3; pre-Aryan 3
perception(ion) (ual) 22, 70, 77, 80, 85, 90, 102, 104, 116; and meaning 20; data 75; extranormal 5; extrasensory 18; field 14; knowledge 85; sense 53, 54, 112; Speed Factor P 14
periodic, law 53; tables 53, 63
person(al) 58; experience 101, 115; integration 41
personality 23, 41, 71, 72, 90, 91
perspective(s) 100; conceptual 30; on Education 70; theoretical 19
perspectivism 30, 31, 33
phantasm(s) (y) 18, 119
phenomenon(a) (al) 8, 19, 29, 46, 54, 82; biological 42; psi 85; religious 116; social 42; spontaneous 18; world 6
philosophy(ers) (ical) 7, 8, 21, 37, 38, 40, 42, 43, 46, 51, 55, 68, 82, 85, 87, 90, 95, 108, 110, 112, 113, 115; ancient 51, 52; and religious insight 4, 13; contemporary 87; 113; experimental 117; *For the Future* 84n; Greek 17; hedonistic 76; implications of 6; Indian 77; *Introduction to Realistic* 30; Nyaya-Vaisesika 76; of Bertrand Russell, The 112n; of education 17; of organism 17; of science 55; of transactionism 30; orientation 61; *Review* 85n; *Science* 108n; social 33; Western 76, 77
photosynthesis 67
phylogeny, human 91
physical, chemistry 29; forms 118; reality 82; sciences 21, 29, 35, 40, 42; science methodology 96; structure 82
physicalism(ist) (istic) 8, 16, 82; concept of human nature 85
physics(ists) 4-6, 8, 20, 28, 40, 46, 54, 55, 63, 64, 68, 71, 77, 83, 93, 94, 104, 110, 112, 116, 118; *Idea of Order in the Universe, The 20; in the Contemporary World* 96; mathematical 83; psycho- 83; subatomic 83; teaching of 114
physiology(ist) (ical) 37, 95; *Effects of Atmosphere Ionization* (s.r.) 116; life 85; organization 78; tests 95; variables 95
Piltdown, skull 91
plants(s) 20, 46
pleasure 41, 99; -pain 72, 99
pluralism(ity) 17, 75-77
poet(ry) 46, 48, 92
politic(s) (al) 64, 89, 93; action 44; comparative 27; doctrine 58; equality 3; field 33; international 27, 29, 31; institutions 21; management 4; philosophy 93; relations 28, 33; systems 32, 106
Populism, Progressivism and the New Deal 120
population(s) 3, 15, 29, 95, 105; growth 106
positivism(istic) 16; ethics 42; logical 110
postulate(s) (ional) 29, 56, 82, 109, 110; formulations 36; metaphysical 82
power(s) 29, 31, 33; calculators 31; cognitive 5; complex group 44; concepts of 31; of knowing 75; of nations 31; of thought 112; public 58; universal 55
predict(ion) 36, 104-106
preference, scale of 31
pre-human, ancestors 91
prescription(s), empirical 118; moral 118
Present Question, The 20; Status of Parapsychology, The (s.r.) 16
Princeton Univ. 31
principle(s) 36, 109, 111; basic 19; chemical 62; common 4; formative 36; life 77; mathematical 12, 14; of bipolarity 17; of control 16; of indeterminacy 37, 77; of Natural Selection 91; of reality 96; ordered 82; organizational 110; pleasure-pain 72; religious 115; unifying 70, 82; unitary 32
problem(s) 9, 27, 41, 115; ethical 42; in *American Democracy* 40; mind-matter 76; of cognition 109; social 42; solving 36
Proceedings of the Royal Society 94
process(es) 23, 29, 36, 59, 83, 93, 102, 117; continuity of 35; cyclical 117; educative 13; ethical 59; evolutionary 37; knowing 84; learning 21; life 116; living 8, 9; mental 104; of inquiry 111; of renewal 102; organic 36; semi-conscious 115; sensory 104; social 38; socialization 9-11; unity of 30; universal 59; vital 84
prodigy 65
proof 76, 101, 115; nature of 14
properties 85; chemical 53
proportion 87; chemical 53
Prospects in the Arts and Sciences 96
protoplasm 20, 46
psyche 119; human 70
psychiatry(ists) 19, 27, 115, 116; and Religion 115, 119; materialistic trend in 119
psychical, research 18
psychoanalysis(tical) 48, 72, 115; and the Education of the Child (rev.) 72; self-search 116
psychobiologist 83
psychology(ists) (ical) 16, 18-22, 28, 37, 40, 41, 47, 59, 66, 70-72, 82, 84, 87, 90, 110, 115; abnormal 19; *Bulletin* 16; concepts of 71; doctrines 31; *From a Biologist's Point of View* 82n; gestalt 6; of Discovery 109; of Personality 72; *Review* 82n, 90; *Variables in Human Cancer* (rev.) 94
Psychometric Laboratory, Univ. of North Carolina 14
psychophysics 83-85
psychosomatic, medicine 8-10
psychotherapy 22
public 92, 93; affairs 89; knowledge 4; opinion 89; policy 93; power 58; weak 55; welfare 58
Puranas 118
purpose(s) (ful) (ive) 4, 23, 31, 35, 46, 51, 57, 85; activity 36, 48; behavior 33; of Higher Education, The 56n; of man 119; of University Education, The (s.r.) 64
quantitative measurements 52; method 28
quantum(a) 53, 54, 75; mechanics 68, 82, 83, 116; step 91; theory 5, 53, 54, 116
race, 38, 87, 118; human 4, 14
radioactivity 52
rational(ity) 41, 60, 72; discourses 38; faculties 120; functions 85; love 57; spiritual philosophy 95
reaction(s) 41, 51, 52, 55, 100
real(ity) 6, 17, 31, 38, 48, 51, 53, 55, 57, 60, 61, 63, 70, 75, 76, 80, 90, 96, 112, 113; All Encompassing 36; common 30; grasp of 89; human 35; ideal-typical 82; of non-material 110; physical 82; principle 72; ultimate 60; world 30
realism 76, 118; naive 112; scientific 36
reason(ing) 3, 47, 60, 63, 70, 96, 109, 110, 113, 115; antinomies of 75; human 118; in religion 5, 6; process 63; R 14
rebirth 76
reception(ors) 31, 77
Recovery of Faith 61n
reductionism 29, 30
reflexology 84
relation(s) (ships), 32, 33, 66, 77, 90, 104, 106, 112, 115; basic 114; international 27; intersubjective 75; lawful 113; mind-body 83; political 29, 33; sequential 86; to nature 5, 17; transactional 82, 83, 85
relativity 54, 58, 70, 83, 116; and quantum theory 5; of truth 14; theory of 46, 75, 117
relativism 56
Religio Humana 120
religion(s) (ous) 4, 7, 8, 37, 40, 51, 55, 58, 60, 71, 85, 88, 93, 96, 99, 101, 110, 115; and psychiatry 119; and Social Integration 119; comparative 4, 6; cultural 119; experience 4, 61; in the Making 60n; insight 4; institutions 21; Intelligible 60n; love 4; mood 60; non-Christian 87, 88; organized 59; psychological aspects 115; reason in 5, 6; tribal 88; *Values in Education* 60n; view 35; way of life 61
Reports on Progress in Physics 116
reproduction 66
repression(s) 9, 96, 116; economic 58
research 63, 109-111, 117; biological 118; educational 118; in photosynthesis 67; psychical 18; psychoanalytic 72; simulated 63
respiration 67
response(s) (ive) 107; instinctive 92; ready-made 10; unorthodox 9
responsibility(ies) 8, 17, 61, 68, 92, 119
restoration, of insight 96; of Learning, The (rev.) 47
Re-Thinking Missions 87
Retreat From Learning (rev.) 70
revelation(s) 36, 55, 87
Rig Veda 45
right(ness) 5, 56; actions 33
righteousness 59
Roots of Teaching Power, The 56n
Royal Society 68

Saint Louis Univ. 62
sanctity 59; natural 61
Sankhya-Yoga 76, 77
satisfaction(s) 36, 108; moral 42
scale(s) 87; atomic number 75
Scandinavian Review of Sociology 69
scholar(s) (ship) 24, 47, 68, 91, 96; literary 68
school(s) (ing) 15, 17, 22, 44, 47, 55, 65, 68, 71, 111; administrator 47; and Society 17; boards 68; buildings 44; elementary 48; graduate 47; grammar 68; mathematics in secondary 12, 13; public 59; readiness for 66; secondary 48, 64, 68; secular 6; system 47, 68, 69, 71, 72
science(s) (ific) (ist) 7, 8, 13, 30, 36n, 38, 39, 42, 46-48, 51, 57, 62, 64-69, 77, 82, 83, 85-89, 92, 94, 96, 101-109, 111, 112, 117; academic 104; achievement 8, 102; age 14; and the Cultural Potential in Man 20; and the Modern World 36n; and prediction 89; and politics 89; and religion 89; and theology 119; approach 56; as an intellectual activity 96; as culture 110; Association for the Advancement of, The, 92; attitudes 114; behavioral 28, 90; biological 36, 40, 42; controversy 16; courses 62; deductive-exact, 5, 6, 110;

descriptive 42; *Discusses the Implications of*, A 96; education 93; Education 114; facts 114; —*Facts, Religious Values, and the Psychoanalytical Experience* (s.r.) 115; *Fragmentation of, The* 92; — in *Society, The* 96; inquiry 22; knowledge 62; language of 94; materialism 36; meaning of 93; method 13, 39, 103; methods of 52, 86, 94, 96, 109; misunderstanding of 51; modern 111, 117; *Monthly, The* 42, 65, 66, 108n; natural 36n, 40, 42, 82, 104; naturalistic 9, 10, 18; nature of 62, 93; of life 110; of man 50; of mechanics 82; of nature 56; philosophy of 55; realism 36; research 55, 94; restriction of 96; revolution in 118; social 28n, 36n, 40, 57, 66, 104-106; teachers 48; teaching 114; theory 102; *Thinking* 114; thought 84; *Transformation* 3; truth 38; 20th Century 83; unity of 30

Science 67, 108n, 116

scientist 56

Scripps Institute 62, 63

Scripta Mathematica 13

seances 19

secular 56, 58, 61

security 3, 4, 6, 23; *For All and Free Enterprise* (rev.) 48

selection, theory of natural 106; Principle of Natural 91

self 8, 21, 22, 76; acceptance 38; actualization 38; analysis 115; awareness 61; *Informal Experiments in 10n*; control 11; determination 17; determinism 58; examination 68; expression 58; fulfillment 22, 38; government 109; identity 60; realization 17, 91; regulation 106; reliance 114; respect 57; responsibility 39, 96; righteousness 57; scepticism 112; senses 112; transcendence 38

sensation(s) 77, 100, 102, 103

sense(s) 23, 60, 76, 100, 112, 113; common 104; data 75, 113; experience 113; organs 100, 102; perception 51, 54

servomechanisms 80, 106

Seventh Yearbook 1954 56n

signal(s) 80; communication 92

Simulated Research for Freshmen 62

skepticism 41

skills 89; manipulative 12

sleep 16, 79

Sloane House News 87

social; appetite 59; behavior 66; control 58; field 33; group 66; integration 93; interest 8, living 43; nurture 37; order 3, 7; organization 3, 7, 32; phenomena 42; philosophy 33, 38, 42; problems 42; processes 38, 39; roles 106; science(s) 27, 28n, 29, 36n, 40, 48, 104, 106

society(ies) 3, 4, 5, 10, 17, 20, 28n, 32n, 35, 37, 40, 41, 57, 89, 92, 93, 95, 96, 104, 108, 111; European; *For the Advancement of General Systems Theory* 45; *For the Scientific Study of Religion* 69; human 7, 9, 108; institutions 21; modern 32; nature 92; primitive 33; responses of 32; Royal 68; structure of 107, 109; Western 60

socio-cultural world 92

sociology 6, 32, 37, 69, 110

soul 8, 46, 76; transcendental 77

space 13, 46, 52, 54, 55, 75, 83, 94, 117; ecological 105; empty 84; metric 75; three-dimensional 14

spatio-temporal structure 113

species 105

specialist(s) (ion) (y) 30, 32, 37, 39, 40, 64, 92, 94, 111, 117; theory 116

spirit(s) (ism) (ists) (ual) 5, 20, 19, 36, 55, 60, 68, 71, 80, 84, 85, 95, 96, 100; activities 82; community 28, 31; devel-

opment 100, 101; insight 56; of man 38; reality 82; truth 68; values 60, 61; vacuum 88

spontaneous reorganization 11, 18, 19

standards 96

state(s) 28, 33, 55, 56, 57, 58, 59, 60, 61; of civilization 32n; of mind 99; sovereign 28; steady 29n, 32

Staten Island Institute of Arts and Sciences 19, 20

statistic(s) (al) 66; approach 55; average 41; norm 41; standards 96

stoicism 5

structure(s) (al) (ism) 84, 86, 87, 90, 107; dynamic 76; spatio-temporal 113

student(s) 12, 13, 16, 21, 39, 40, 56, 58, 60, 62, 63, 111, 114

Study of International Relations, The 27, 28

subject-matter 37, 39, 40, 68; lines 56

substance 48, 52

suffering(s) 80; escape from 99

super ego 72, 116

superhuman 59

supernatural 18

supernormal 16

Tamboram, Madras 88

tanmatra 77

tautology(ies) 104

teach(ing) (ers) 4, 12, 13, 20, 21, 23, 30, 35-38, 40, 44, 48, 56, 57, 61-63, 71, 72, 89; college 37; materials 44; methods 15, 44; of *Chemistry* 62, 114; process 44; *Salaries Then and Now* 44; technique of 65; of *the Compassionate Buddha, The* (rev.) 48

technology 29, 43, 51, 58

telepathy 16, 46

teleological system 80

temperature fluctuations 15

tension(s), areas of 56; institutional 38; residual 9

tests 36; intelligence 15

theology(ical) (ian) 115; affirmations 88; issues 60; science and 119; seminars 115

theory(ies) ecological 28, 66; electromagnetic 116; evolutionary 41, 63; field 22, 116; general 116; General System 27-29; hedonistic 4; information 45; of ethical perspective 19; of human nature 8, 18; of learning 22; of natural selection 106; of Relativity, the 75; Quantum 117; unified field 116; utility 106

therapy(ist) 115, 119; adjustment 41; *Gestalt* 10n

thermal energy 52; units 4

think(ing) 30, 32, 35, 47, 63, 78, 85, 90, 113; creative 5, 7, 10, 13; processes 78

thought 4, 17, 21, 22, 43, 56, 58 61, 96, 100, 113 115; advances in 65; fashions of 30; mechanistic 33; philosophic 112; physical mode of 112; power 112; psychiatric 115; speculative 112; transfer 18

time 46, 54, 75, 83, 117-118; pattern 77; -space manifold 105

tone(s) 87

tool(s) 14, 91, 92

topologies 28, 31

Totalitarianism 33

Toward the Knowledge of Man 56

Towards Faith in Reason 109, 118

tradition(s) (al) 7, 58, 93; dualistic 9; living 68; mathematics 12; older 8

training 21; dualistic 10; human 7; in-service 12

transaction(s) (al) (ism), philosophy of 30; regularities 32; system 33

transcendence(ental) (ism) 61; Bradleyan 77; Platonic 77; soul 77

Trends in High School Chemistry 62

truth(s) 4, 14, 24, 35, 37, 38, 44, 45, 54-56, 60, 65, 100, 103, 110, 116; as illusions 116; public 110; spiritual 68

Twentieth Century View of Man, A 7n

unconscious(ness) 59, 79, 82, 115; factors 85

undergraduates 94

unit(s), relations 107; thermal 4; variable 29

unity(ary) (ified) (ifyng) 5, 7, 10, 11, 17, 93, 113; of science 30; principle 32, 68; world 37

Unitarian Laymen's League 89

United Nations 29, 32, 45, 58

universe(al) 3, 5, 6, 11, 17, 19, 20, 29, 33, 40, 46, 52, 69, 75, 77-79, 93, 103, 109, 110, 117; expanding 59; meaningful 69; nature of 103; physical 64, 117; process 59; sensorium 76; societal 76

university(ies) 64; Entrance Requirements 64; of Illinois 12, 13; of Pennsylvania 69; standards 65; system 21

Upanishads 75, 76

Use of Intelligence Tests in Population Studies (s.r.) 15

utility(itarian) (ism) 39, 41; theory 106

value(s) 15, 17, 28, 31, 33, 34, 36-38, 41, 42, 56, 61; and *the Study of Mathematics* (s.r.) 13; attributes 22, 23; climate for 5, 13; defining 38; ethical 45; formulations 33; judgments 23, 37, 41, 42; moral 36, 42, 59, 60, 61; of information 106; satisfaction 112; scale of 31; sense 8; spiritual 59-61; systems 58

valence 52

Vedic 118; *Purana* 118; system 96

view(s), integrated 61; *Man's Changing, of Himself* 7; religious 35; traditional, of man 7; utilitarian 51

Virtue and Mental Health 119

visual(izing), aid programs 15; areas 77; Space Factor S 14

vortex, dissipation 77; formation 77; of individuation 76

Wagner College 20

war(s) (fare) 27, 32, 95; of science and religion 37; World II 27

wave(s) 54; mechanics 54, 55; theory, of light 54

Way to Wisdom 35

Wechsler-Bellevue Rorschach studies 95

Wenner-Gren Fdn. for Anthropological Research 92n

West(ern) 4, 8; philosophy 76, 77

White House Conference 69, 71

What Is Creative Thinking? (rev.) 46

What Is Ecology? (s.r.) 66

"Why" of *Man's Experience, The* (rev.) 22

whole(ness) 5, 35, 37, 88, 96, 107; of nature 96

world 43, 75, 90; community 45; conflict 58; culture(s) 3, 5, 88; external 8, 112; mechanistic 18; modern 7; objective 112; of life 6; of space-time 4; peace 88; phenomenal 6; physical 14; real 30; situation 87; view 30

X-ray 52; frequencies 53

Yearbook of Anthropology, 1955 91, 92n

zoologist 40

INDEX OF NAMES

Abramson H. A. 81
 Acharya, Madhava 81
 Adrian 77, 78
 Alexander, Franz 45
 Allport, Gordon W. 71, 72
 Aristotle 21, 78, 82
 Arnon, Daniel I. 67
 Ashby, W. Ross 45
 Augustine, Saint 21, 116

Bacon, Francis 24
 Bagchi, B. K. 75-81
 Bailey 80
 Baker, Vincent 34
 Basset, R. C. 81
 Bateman, F., 16, 18
 Bavelas, Alex 45
 Beccquerel 52
 Benedict, Ruth 41
 Bentley, Arthur F. 30, 34
 Bergen, Catherine 48
 Berger 77
 Bergmann, Peter G. 116
 Berkeley, George 76, 112
 Bernard, Claude 106
 Bernhart, M. 81
 Bertalanffy, Ludwig von 28, 29, 30, 34, 45
 Bestor, Arthur 47, 48
 Biddle, W. Earl 119
 Biesheuvel 15
 Black, Edward 39
 Blanton 115
 Boehm, Eric H. 45
 Bohr, Niels 53
 Boodin, J. E. 81
 Boring, Edwin G. 77, 78, 84
 Born 54
 Boulding, Kenneth E. 34
 Broad, C. D. 19, 75, 76
 Bronowski, J. 92-95
 Brownell, George 68
 Bruck, H. W. 34
 Buddha, Guatama 99, 118
 Bullard, Sir Edward 94
 Bullock, Nancy 116
 Burtt, E. A. 15, 48
 Butts, R. Freeman 20, 21

Calder, Richie 92, 93
 Cannon, Walter B. 42, 106
 Cantril, Hadley 22
 Capella 21
 Cassiodorus 21
 Cassirer, Ernst A. 70
 Chadwick 53
 Chalmers, J. Alan 116
 Chance, M. R. 91
 Charvaka 76
 Chatterjee, S. C. 81
 Christiansen, Karl O. 69
 Cobb, Stanley 80
 Cole, Lawrence E. 38
 Cook, Thomas I. 34
 Croce, Benedetto 86
 Crosby, E. C. 81
 Cowell, E. B. 81
 Culp, Harvey W. 13, 15, 20, 21, 23, 40, 48, 63, 71, 72, 96, 114, 120
 Curie 52

Darwin, Charles 35, 91, 92, 106
 Datta, D. M. 81
 Daudy 79, 80
 Da Vinci, Leonardo 70
 Davison 54
 De Broglie, Louis 54
 de Forest, Izette 38
 Democritus 52
 Descartes, René 78
 Deutsch, Karl 31, 34
 Dewey, John 17, 20, 34, 59, 71
 Dice, Lee R. 66
 Dreiman, David B. 71
 Ducasse, C. J. 5, 19, 89
 Dunn, Frederick S. 34
 Dunn, Joan 70, 71
 Durkheim 104

Easton, David 45
 Eccles 77, 80-82
 Eddington, A. S. 81
 Einstein, Albert 23, 48, 53, 54, 83, 89, 112-3, 116, 118
 Eisley, Loren 91
 Emerson, Alfred E. 42
 Emerson, R. W. 5
 Emmons, W. H. 16
 Erickson, John 45
 Etkin, 91
 Euclid 82

Fehr, Howard F. 13
 Fellner, Fritz 45
 Fellows, Erwin W. 41
 Fermi, Enrico 89
 Fiedler, Conrad 70
 Fine, Benjamin 44
 Frank, Lawrence K. 89
 Frank, Philipp 69
 Frankl, Victor E. 95, 96
 Franklin, Benjamin 55, 68
 Freed 19
 Freud, Sigmund 35, 68, 115, 119
 Fromm, Enrich 38

Gabo 70
 Gandhi, Mohandas 48
 Gaugh, A. E. 81
 Geiger, Theodor 69
 Gelhorn, E. 81
 Gengerelli, Joseph 94
 Gerard, Ralph W. 45, 104
 Germer 54
 Gernsback 16
 Gibbs, F. A. 82n
 Gifford, Dorothy W. 62, 63
 Glock, Charles Y. 69
 Goldney, Mrs. K. M. 19
 Goodman, Paul 10
 Grattan, C. Hartley 71
 Green 41, 67
 Groddeck 68
 Gunawardene, D. S. S. 48

Hacker, Frederick, J. 115, 116
 Hamilton, Thomas 39
 Hart, Hornell 19
 Hartmann 47
 Hefferline, Ralph F. 7, 10
 Hegel, Georg 112
 Heisenberg, Werner 54
 Heraclitus 8
 Herrick, C. J. 82-84
 Hicks, W. Wesley 116
 Hiler, Hilaire 86, 87
 Hilsman, Roger, Jr. 34
 Hocking, W. E. 60, 61, 87
 Hofstadter, Richard 120
 Holm, Sverre 69
 Hopkins, L. Thomas 21, 22
 Hume, David 112
 Huxley, Aldous 16, 34
 Huyghens, Christian 54

Jackson, Ray W. 89, 94, 117
 James, William 115
 Jaspers, Karl 35, 81
 Jeans, Sir James 81
 Jung C. G. 96, 115

Kahler, Erich 120
 Kahn, E. A. 81
 Kandinsky, Wassily 86
 Kant, Emmanuel 75, 76, 113
 King, L. Carroll 62
 Kirkner, Frank J. 94
 Klubertanz, George P., 62, 63
 Kluckhohn, Clyde 69
 Kunz, F. L. 3-6, 20, 44-46, 48, 70, 89, 96, 109-111, 118

Lahey, Gerald 24
 Lambert, G. W. 18, 19
 Lancaster, Clay 103
 Larsen, Roy E. 71
 Lashley, 80, 81, 82
 Lasswell, Harold D. 34
 Lerner, Daniel 34
 Lestina, Gregory 62
 Levin, Harry 23, 24
 Levinson, Sam 89
 Lewin, Kurt 28
 Liebman 115
 Lillie, Ralph S. 46
 Lindsay, Robert B. 20
 Livingstone, Richard 60, 61
 Locke, John 76
 Lofgren, Ruth 14, 20, 22, 42, 43, 47, 66, 67, 72, 118
 Lorentz 116

McClelland, Charles A. 27-34
 McCulloch 80, 81
 McGrath, Earl J. 44
 Macdonald, A. A. 81
 Madden, Ward 60
 Magoun, H. W. 81
 Malalasekera, G. P. 118
 Margenau, Henry 5, 19
 Marquis, Donald G. 45
 Marschak, Jacob 45
 Marskak 106
 Marx, Karl 35
 Maslow, A. H. 38, 89

Maxwell, Clerk 106, 116
 Mazia, Daniel 117
 Mead, A. P. 91
 Meier, C. A. 19
 Meiklejohn, Alexander 39
 Mendeleev 53
 Merton, Robert K. 34
 Mill, John Stuart 42
 Miller, James G. 45
 Money-Kyrle 115
 Montagu, M. F. Ashley 38
 Moore, Barrington, Jr. 34
 Moos, Malcolm 34
 Morgan 41
 Morgenstern, Oskar 34
 Morgenthau, Hans J. 27, 31, 34
 Morris, Philip 64
 Moruzzi, G. 81
 Moseley 53
 Muller, F. Max 81
 Munkgaard, Ejnar 69
 Murphy, Gardner 5, 18, 38, 59, 89
 Murray, H. A. 69

Naroll, Raoul S. 45
 Neuman, H. M. 62
 Newton, Sir Isaac 5, 18, 48, 116
 Nicholson, William M. 16, 90, 91, 119
 Northrop, F. S. C. 5, 60
 Nuttin, Joseph 90

Odum, Howard 32
 Ogden, C. K. 87
 Oppenheimer, J. Robert 93, 96

Parsons, Talcott 34, 69
 Patrick, Catherine 46, 47
 Peale, Vincent 115
 Pearson, Gerald H. J. 72
 Penfield, Wilder 78-81
 Pericles 71
 Perlman, James S. 114
 Perls, Frederick S. 10
 Pevsner, Antoine 70, 71
 Pfister 115
 Phenix, P. H. 60, 61
 Pitts 81
 Planck, Max 53
 Plato 17, 76, 112
 Plotinus 4
 Popper-Lynkens, Josef 48
 Pressey, Sidney L. 65, 66
 Preston, Robert A. 115
 Price, H. H. 18
 Prichett, V. S. 23
 Pythagoras 17, 76

Rabi, I. I. 67
 Rabinowich, Eugene 89
 Radhakrishnan, S. 61, 62, 81
 Ramakrishna, Sri 115
 Rank, Otto 155
 Rapoport, Anatol 45
 Rasmussen, A. T. 81
 Ray, Binayendranath 81
 Read, Herbert 70
 Reik, Theodore 115, 155
 Rhine, J. B. and L. 5, 18
 Rippey, Robert M. 114
 Rogers, Carl 38
 Romanell, Patrick 42, 43
 Rosenblith, Walter 45, 80, 81
 Ruesch, Jurgen 34

Sachs 67
 Salter, Dr. W. H. 5, 19
 Schmidt, Bernadine 15
 Schneider, R. C. 81
 Schrödinger, Erwin 54
 Segerstedt, Torgny T. 69
 Sellars, R. W. 84n, 85
 Sellon, E. B. 15, 17, 43, 65, 68, 94, 104
 Servadio, E. 19
 Shankaracharya 4, 75
 Shapley, Harlow 20
 Sillman, Leonard 91
 Simon, C. W. 16
 Sinnott, Edmund W. 38, 46
 Smith, Huston 56-58
 Snyder, Richard G. 31, 34
 Soal, S. G. 5, 16, 18
 Socrates 42, 71, 76
 Sommerfeld 53
 Sorokin, Pitirim A. 5, 38
 Spain, Birton 34
 Spinoza, Baruch 112
 Stern, Adolph J. 20, 51
 Stevenson, Ian 115
 Strahan, James R. 45
 Stratton, F. J. M. 19
 Street, Roy F. 11
 Summerbell, R. K. 62

Tannenbaum, 34
 Tead, Ordway 35-39; 56-61
 Telang, K. T. 81
 Thompson, D'Arcy 82
 Tickton, Sidney G. 44
 Titchener 90
 Toynbee, Arnold 4, 24, 71, 87, 105
 Tucker, Robert W. 34
 Turner, Rex H. 44
 Tyler, Ralph W. 45

Ulich, Robert 56, 59, 60
 U Nu 99

Valery 60
 Vernon, Philip E. 15

Wachtel, Henry F. 48
 Waggoner, Raymond W. 45
 Wallace, Alfred Russel 91, 92
 Walter 81
 Waris, Heikki 69
 Wechsler 65
 Wegener, Frank C. 17
 Wiegrocki, 41
 West, Philip 94
 Whitehead, Alfred North 17, 36, 37, 60, 83
 Whorf, Benjamin Lee 34
 Whyte, Lancelot Law 8, 30, 34, 38
 Wiener, Norbert 34, 80-82

Wild, John 36
 Wilder 81, 82

Wilson, Woodrow 93, 120
 Woidich, Francis 92, 95
 Wolfenden, J. F. 43, 64, 93

112,

3

5, 19

15

1

54

T. 69

85

7, 43,

75

1

V. 38,

58

31,

18

6

5, 38

2

20, 51

45

9

62

35-39;

82

44

4, 24,

34

4

5

59, 60

15

48

nd W.

Russel

C. 17

North

83

Lee 34

Law 8,

34, 80-

93, 120

92, 95

43, 64,